S E M 8 F







The SEM818F features the brand-new F series design and Weichai WD10 engine, which delivers a gross power of up to 140 kW/190 hp. The machine is equipped with, an electronically controlled hydrostatic transmission system, which enhances productivity and maneuverability. Additionally, a range of track shoe widths from 510 mm to 1,100 mm, along with various blade options including SU, S, U, Waste Handling and Forest blades, as well as a multi-shank ripper, are available to cater to the diverse needs of our customers.

Contents

Key Features1-	-5
Major Parameters	6
Dimensions	7
Machine Applications	8
Standard Equipment	9
Optional Equipment	9
Mandatory attachment	9



Proven Performance

- Boost productivity with fully hydrostatic transmission.
- Counter rotations, power turn and infinitely variable speed.
- Larger fuel tank capacity for extending operation hours.
- · Better balance and stability with weight distribution with the center gravity optimization.
- Robust and more powerful mechanical controled engine delivers superior durability and excellent fuel efficiency.

Comfortable operation

- · Spacious cab with easy-to-operate controls.
- Stylish design from the new F series.
- Six-way adjustable seat for quick customization according to the operator's preferences.
- Exceptional visibility for enhanced on-site awareness.
- . 8' main display with a great view of machine settings and features.

Exceptional Reliability

- World class original pumps and motors.
- Blades with high tensile strength steel and strong box-section design.
- · Reinforced structures, analyzed using Finite Element Analysis (FEA).
- Final drive with double-stage reduction and wet type brake.
- Modular cooling system designed to endure -40°C to +48°C ambient temperatures.



- Dual-path, hydrostatic drive system with electronic control technology from a world-class supplier delivers industry-leading reliability.
- The Weichai mechanical engine with 7% increased power, offers classic durability and dependability.
- Final drive adopts a double-stage reduction combined spur gear and planetary structure for high transmission efficiency to ensure a longer lifespan.
- Machine structures are analyzed using Finite Element Analysis (FEA) and On Machine Stress Analysis (OMSA) to identify and reinforce high-stress areas.
- Equalizer bar and pivot shaft are pinned to the one-piece Track Roller
 Frame to increase ground clearance, along with three segmentation spring recoil system minimize impacts and prolong the undercarriage's life.
- Wet type multi-disc brake system, delivers exceptional reliability and high braking performance, even under challenging operating conditions.









Outstanding Versatility and productivity

- Compared to powershift machines, Caterpillar's proven electronic load-sensing system delivers heightened productivity.
- Achieve seamless operations with functions like infinitely variable speed, counter rotation, and power turn, ensuring improved operational efficiency.
- Implement hydraulic system with pilot control helps adding operator comfort and precise control.
- Modular and single-plane cooling system can endure extreme ambient temperatures ranging from -40°C to +48°C While offering superior fuel efficiency.
- · Larger fuel tank with 410 L capacity extends the operation hours to 2-3 working shifts.



Enhanced Operating Comfort

- Spacious cabin space and fabric-covered seat offer a welcoming operational environment, delivering exceptional comfort and visibility.
- Single multi-functional joystick ensures precise performance and maneuverability.
- The brand-new F Series showcases a stylish design.
- 8' LCD main display with a great view of machine settings and features is easy to use.
- Exceptional visibility for enhanced on-site awareness.

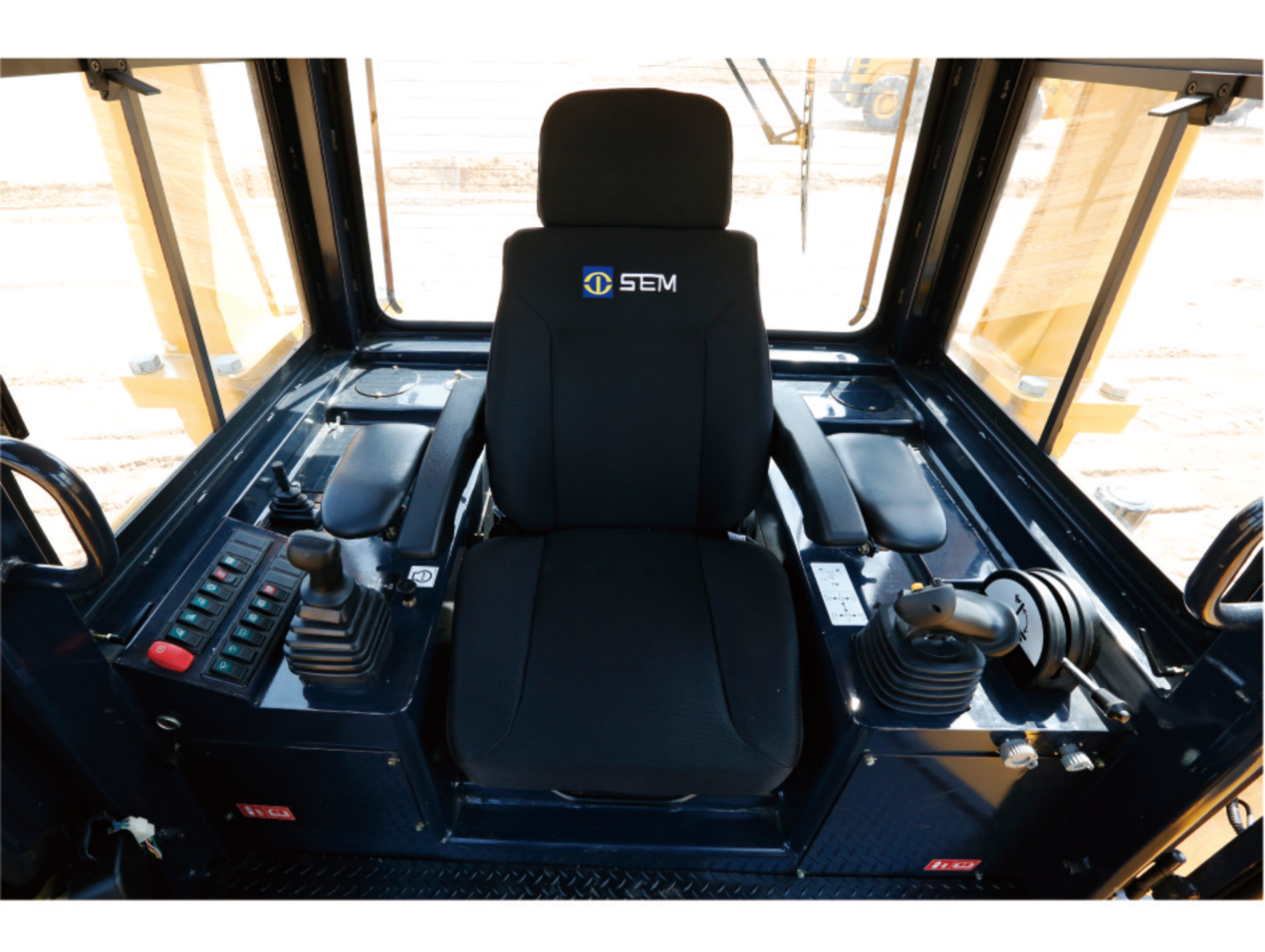


Lower operation cost

- Integrated hydrostatic oil tank and hydraulic oil tank allow for longer maintenance intervals and reduced maintenance costs.
- Electric Pressure Override (EPOR) function prevents high-pressure overflow and reduces heat load.





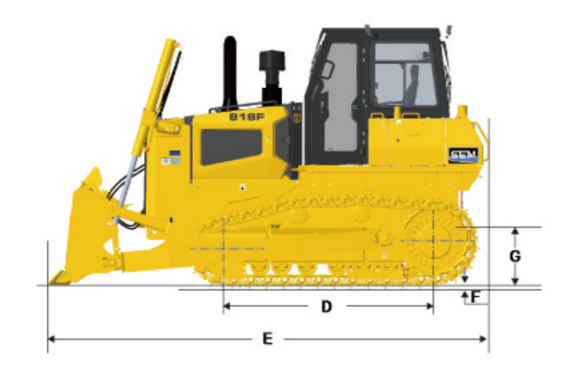


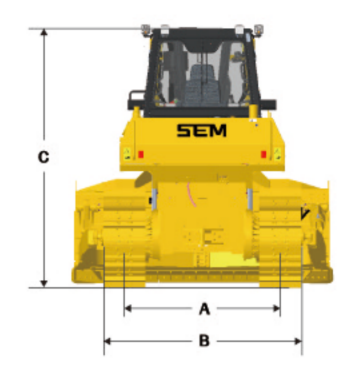
Leading in class serviceability

- Maintenance-free and lifetime-lubricated idlers and track/carrier rollers provide simplified servicing, providing real value to our customers.
- The Implement Distribution Valve, featuring a pressure testing port, is installed outside of the hydraulic oil tank for easy access to reduce overall maintenance time.
- Standard diagnostic description on the display covering both the engine and hystat system allows for quick troubleshooting.

Major Parameters											
Model	STD	LGP	DS	СН	WH	FR					
Operating Weight	16,950 kg	19,355 kg	19,510 kg	17,390 kg	19,750 kg	18,485 kg					
Ground Pressure	57 kPa	25 kPa	30 kPa	53 kPa	30 kPa	56 kPa					
Ground Clearance		400 mm									
Maximum Slope				30°							
Engine											
Model			WD1	0G190E214							
Gross Power (ISO 14396)			140	kW/188 hp							
Rated Speed			1,9	000 r/min							
Powertrain											
Туре		Dual-path, clo	sed loop electronic	ally controlled hydrostati	ic drive system						
Travel Speed-F/R	Infinitely variable speed: Forward 0-8 Km/h, Reverse 0-10 Km/h										
Steering & Braket	Hydrostatic steering; wet, multi-disc brake, Bellville spring actuated and hydraulically released										
Undercarriage											
Track Shoe Width	510 mm	1,100 mm	950 mm	560 mm	950 mm	560 mm					
Track Shoe Quantity (Each side)	37	42	42	37	42	37					
Track Roller Quantity (Each side)	6	7	7	6	7	6					
Carrier Roller Quantity (Each side)	2	2	2	2	2	2					
Hydraulic System											
Туре	Gear Pump, Pilot control										
Implement hydraulic System Pressure	19 MPa										
Blades											
Blade Type	SU/S	S-LGP	S-LGP	U	S-WH	SU-FR					
Blade Capacity (ISO 9246)	4.3/3.5 m^3	3.24 m^3	3.24 m^3	5.6 m^3	8.2 m^3	6 m^3					
Blade Width (w/end bit)	3,167/3,460 mm	4,229 mm	4,229 mm	3,480 mm	4,229 mm	3,167 m					
Blade Height	1,240/1,165 mm	1,000 mm	1,000 mm	1,280 mm	1,585 mm	1,605 mm					
Max. Blade Lift Ground Clearance	1,005 mm	1,120 mm	1,120 mm	1,005 mm	1,120 mm	1,005 mm					
Max. Blade Digging Depth	415 mm	510 mm	510 mm	415 mm	510 mm	415 mm					
Blade Tilt Height (middle hole)	487/539 mm	397 mm	397 mm	540 mm	397 mm	487 mm					
Blade Weight (w/o push arm)	1,160/1,130 Kg	1,210 kg	1,210 kg	1,484 kg	1,564 kg	1,279 kg					
Minimum Turning Radius	3,700 mm	3,860 mm	3,860 mm	3,954 mm	3,860 mm	3,700 mm					
Multiple Shank Ripper											
Туре	Parallelogram (no pitch adjustment)	1	1	Parallelogram (no pitch adjustment)	1	Parallelogram (no pitch adjustment)					
Maximum Penetration (Top hole)	590 mm	1	/	590 mm	/	590 mm					
Maximum Clearance Under Tip (Bottom hole)	590 mm	1	1	590 mm	1	590 mm					
Weight	1,434 kg	1	/	1,434 kg	/	1,434 kg					

Dimension





		STD	LGP	DS	СН	WH	FR
Α	Track Guage	1,880 mm	2,300 mm	2,300 mm	1,880 mm	2,300 mm	1,880 mm
В	Width of Tractor, Trunnions Outside	2,638 mm	3,648 mm	3,648 mm	2,638 mm	3,648 mm	2,638 mm
С	Machine Height, w/o Grouser	3,090 mm	3,076 mm	3,076 mm	3,090 mm	3,076 mm	3,090 mm
	Rops, w/o Grouser	3,087 mm	3,073 mm	3,073 mm	3,087 mm	3,073 mm	3,087 mm
	Alarm, w/o Grouser	3,218 mm	3,204 mm	3,204 mm	3,218 mm	3,204 mm	3,222 mm
	Exhaust Stack, w/o Grouser	2,980 mm	2,966 mm	2,966 mm	2,980 mm	2,966 mm	2,980 mm
D	Length of Track on Ground	2,515 mm	3,025 mm	3,025 mm	2,515 mm	3,025 mm	2,515 mm
Е	Length of Basic Tractor, w. Drawbar	4,395 mm	4,380 mm	4,380 mm	4,395 mm	4,380 mm	4,365 mm
	With Following Attachments, add:	N/A	N/A	N/A	N/A	N/A	N/A
	SU Blade	877 mm	N/A	N/A	N/A	N/A	N/A
	LGP S Blade	N/A	1,038 mm	1,038 mm	N/A	N/A	N/A
	U Blade	N/A	N/A	N/A	1,085 mm	N/A	N/A
	WH Blade	N/A	N/A	N/A	N/A	1,038 mm	N/A
	FR SU Blade	N/A	N/A	N/A	N/A	N/A	877 mm
	Single-Shank Ripper	1,400 mm	N/A	N/A	1,400 mm	N/A	1,400 mm
F	Grouser Bar Height	60 mm	100 mm	121 mm	60 mm	121 mm	60 mm
G	Drawbar Height (Pin Center)	555 mm					



The target applications for the 818F is dozing, grading, stockpiling, material spreading and ripping, and the target customer industries had been extended to general & heavy construction, road construction, mining, coal handling, and agriculture.





Standard Equipment

POWERTRAIN

- Engine GP
- Engine Installation
- Cooling Package
- Coupling GP
- Hystat GP

HYDRAULICS

- Valve GP-Implement
- Tilt Cylinder
- Hoses GP
- Lift Cylinder

ELECTRICAL

- Electronic GP
- Product Link
- Colour Display (8 Inch)

OPERATOR ENVIRONMENT

- Cab GP
- Dashboard
- Standard Sealed Cab
- Air Conditioner

FUEL SYSTEMS

- Tank GP-Hyd
- Tank GP-Fuel

GUARDS

- Guard GP-Radiator
- Guard GP-Bottom

OTHER STANDARD EQUIPMENT

- Fender GP
- Enclosure GP
- Left-Right Box GP

Optional Equipment

WEATHER ARRANGEMENT

Coolant Preheater

FRONT PROTECTIONS

Sandblast, DS

ELECTRICAL

- Warning Beacon
- Product Link

FIRE SUPPRESSION

- Extinguisher, 2 Set

Mandatory Attachment

ENGINE

- Pre-cleaner
- Pre-cleaner, High Position

FINAL DRIVE

- Final Drive, STD
- Final Drive, LGP
- Final Drive, LGP with protection

TRACK ROLLER FRAME

- TRF, STD
- TRF, LGP
- TRF, FR
- · TRF, DS

TRACKS

- Track, 510 mm, 37 SG
- Track, 560 mm, 37 SG
- Track, 610 mm, 37 SG
- Track, 810 mm, 42 SG
- Track, 950 mm, 42 APEX SALT
- Track, 1,100 mm, 42 APEX SALT

STARTERS

- Starter, Normal
- Starter, Cold

LIGHTING

- Work Lights, LED, 6
- Work Lights, LED, 6, FR

HYDRAULICS

- Hydraulic, 2 V
- Hydraulic, 3 V

CAB TRIM

- Cab, STD
- Cab, Radio

CAB PLATFORM OPTIONS

- Fender, STD
- Fender, LGP
- Fender, FR

CAB ARRANGEMENT

- Cab, STD
- Cab, FR

ELECTRICAL

- Electrical, STD
- Electrical, FR
- Electrical, EAEU
- Electrical, EAEU, FR

Extinguisher, 1 Set

- REAR ATTACHMENT
- Drawbar
- Ripper Ripper Ready

CASE FRAMES

- Case Frame, STD
- Case Frame, Rops
- Case Frame, FR

BLADES

- Semi-U
- S Type
- U Type
- SU Type, Forest
- Angel Blade
- S Type, LGP
- Waste Handling Blade

PUSH ARMS

- Push Arm, STD
- Push Arm, LGP
- U Frame, Angel Blade

OIL PACKAGE

- Oil PKG, STD
- Oil PKG, Arctic

^{*}Select one form each group. Mandatory and optional equipment may vary. Consult your dealer for specifics.

EMPOWER YOUR SUCCESS)"

We steadfastly uphold our service promise — "SEM Services, Full Commitment", with an unwavering focus on customer satisfaction. Through our comprehensive "Five Strengths" approach, which encompasses responsiveness, maintenance, reliability, professionalism, and assurance, SEM offers seamless support from pre-sales to after-sales for our rapidly growing global customer base. We pledge top-tier response times, exceptional service capabilities, and premier spare parts solutions. At the same time, in order to better assist customers, minimize equipment downtime, streamline equipment management, and maximize customer value, we have deeply integrated digital technology with traditional construction machinery aftermarket services, and with the launch of the SEM eService APP, we now provide a comprehensive online solution for parts and technical information.

We are dedicated to providing a range of diversified and competitive aftermarket solutions, which encompass our Customer Service Agreement (CSA), SEM SELECT parts, service options, SEM Extended Protection (SEP) and more. Our aim is to deliver the utmost value to customers. With a global parts distribution network comprising over 20,000 types of spare parts, we assure unparalleled service and availability to SEM customers in a timely and dependable manner. Moving forward, we will continue to deliver reliable aftermarket support carefully tailored to your needs.



Caterpillar (Qingzhou) Ltd. Address: No. 12999 Nanhuan Road, Qingzhou City, Shandong Province, Zip Code: 262500, P.R.China

© 2024 Caterpillar (Qingzhou) Ltd. All Rights Reserved. 山工机械, SEM, SEM Logo, their respective logos, trade dress as well as corporate and product identity used herein, are trademarks of Caterpillar (Qingzhou) Ltd. and may not be used without permission.

Materials and specifications are subject to change without notice. Featured machines in photos may include optional equipment. Contact your SEM dealer for available options.

Version: July 2024



Scan the QR code to visit the SEM Official Website